EQIP RANKING SHEET FY 2006

		Grazing				Bradle	у		
version 1.00	10/24/2005				Date of 1200	County			
	Last Name	First Name	Farm Number	Tract #	Tract ac.		Contract A	C	
	Last Name	Tilotivalio	- am rame	Tract	Beginning	Limited Re			
	Ond Line of Address	Cit.	State	Zin Codo	Farmer	Farm	er		
	2nd Line of Address	City	State	Zip Code					
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONMENTAL POINTS	TOTAL INSTALLATION COST	% COST- SHARE	COSTSH \$	ARE
		GRAZING & FORAGE PRODU	JCTION (Wa			and Protection)			
342	Critical Area Planting			acre	800		50%	\$	-
362	Diversion			feet	100		50%	\$	-
382	Fence (Cross fencing, no boundary fences)Includes posts, braces, staples, and wire. May include max. 2 gates per paddock created.	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	800		75%	\$	-
382	Fencing (EXCLUSION FENCING, for sensitive areas: Forest Riparian Buffer, Field Border, Filter Strip, ponds, streams, sinkholes or wetland).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 1 gates per control area.		feet	1,000		75%	\$	-
386	Field Border	Established to native warm season grass (Exclusion fencing is separate)		feet	800		50%	\$	-
386	Field Border	Established to cool season grass or bremuda grass (Exclusion fencing is separate)		feet	600		50%	\$	-
391	Riparian Forest Buffer	Fence, if required, is separate for exclusion fencing.		acre	900		50%	\$	-
393	Filter Strip	Established to native warm season grass.		acre	800		50%	\$	-
393	Filter Strip	Established to cool season grass.		acre	600		50%	\$	-
412	Grassed Waterway	(No conversion from trees)		acre	250		50%	\$	-
512	Pasture & Hay Planting	Renovation of Pasture and Hayland of Highly Erodible Lands)		acre	800		50%	\$	_
		scribed grazing system is installed (5 paddoc			otation,				
512	Pasture & Hay Planting	Cropland Conversion with 3 years or more croping history(Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rotation)	orazing Guidel	acre	750		50%	\$	-
516	Pipeline	Includes pumps, pressure tanks, backflow devices and concrete		feet	1,000		75%	\$	-
578	Stream Crossing			number	1,000		50%	\$	-
561	Heavy Use Area Prot.			acre	1,000		50%	\$	-
378	Pond or Well (Livestock water only)	Livestock Only ,\$1,500 max/pond, well only used where impossible to build. Exclusion fencing, watering tank, pipeline required (seperate Items)		number	600		50%	\$	-

528	past yrs on the bottom of the form. Total acres	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$15.00 per acre for 3 years, max 100 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).		асте	1,000		100%	
528	past yrs on the bottom of the form. Total acres	Limited to 100 acres per individual per lifetime (regardless of the number of farms operated). Incentive payment of \$25.00 per acre for 3 years, max 100 ac. balance forage, utilize 8 paddocks, lime by soil test, add N, P, & K by yield goals, maintain minimum grazing height (see Prescribed Grazing Guideline for complete list).		асте	1,000		100%	
574	Spring Development	Livestock water		number	750		50%	\$ -
614	Watering Fac. Trough/tank	Livestock water with heavy use area		number	1,000		50%	\$ -
		TOTAL ENVIRONMEN	NTAL POINTS		-	\$ -	Total C	ontract Cost

TOTAL ENVIRONMENTAL POINTS	-	\$ -	Total Contract Cost
Cost Effectiveness (Total Environmental Points/Total Contract Cost)			
(When cost effectiveness is < 1 add 1 pts., 1-400 add 50 pts., >400 add 100 pts.)		Total USDA Costshare	\$ -

ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION	I'S PRIORITY	Ì	
1. Is this farm land located in a 303d listed stream watershed or is applicant a			
peginning or limited resource farmer? Yes or No			
2. Is Score greater than 850? Yes or No			
3. Is Score between 650 and 849? Yes or No			
4. Is Score below 649? Yes or No			
If answer to question 1 is yes then application priority is high. If answer to question 2 is yes then application priority is high. If answer to question 3 is yes then application			
priority is medium. If question 4 is yes, then priority is low.			
	share)	\$	_
USDA COST SHARE (Total Installation Cost-Total USDA Cost		\$ re.	-
USDA COST SHARE (Total Installation Cost-Total USDA Cost	90% Cost Sha	\$ re.	-
USDA COST SHARE (Total Installation Cost-Total USDA Cost APPLICATON STATUS, BEGINNING OR LIMITED RESOURCE FARMER= ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Co *Actual cost for a practice may be more or less than the state average cost. Points are	90% Cost Sha ostshare)		-
USDA COST SHARE (Total Installation Cost-Total USDA Cost APPLICATON STATUS, BEGINNING OR LIMITED RESOURCE FARMER= ESTIMATED LANDOWNER COST (Total Installation Cost minus USDA Co *Actual cost for a practice may be more or less than the state average cost. Points are	90% Cost Sha ostshare) e earned by the p		- - - - - - - - - - - - - - - - - - -

Environmental Points with cost effectiveness points added Total number of practice lines with an entry

(Environmental Points with cost effectiveness points added divided by the total number of